MSA Latchways[®] Personal Rescue Device (PRD[®])



Integrated harness system for self rescue





Because every life has a purpose...





MSA Latchways Personal Rescue Device (PRD®)

MSA has revolutionized the rescue process with the development of the Latchways PRD—an integrated harness system allowing self-rescue. The lightweight, unobtrusive rescue device is contained in a small 'backpack' attached to a full body harness and is designed to be used in conjunction with a fall protection system or anchor point.

In the event of a fall the Latchways PRD harness suspends the user and then allows a gentle lowering to the ground in a controlled descent. The device features a 65 ft (20 m) spool of Aramid rope which is released at a controlled rate through an integral braking mechanism. The innovative design uses quality components and a limited number of moving parts to enable 100% mechanical integrity.

The Need for a Rescue Plan

There is a legal obligation to have a full and comprehensive rescue plan in place when individuals are working at height. OSHA standards require employers to make specific provisions for emergency planning.

An example of this is 1956.502(d)(20) 'Fall protection systems criteria and practices' which states "The employer shall provide for prompt rescue of employees in the event of a fall or shall assure that employees are able to rescue themselves".

hazmasters.com

Branches across Canada



Minimal Training and Fast Rescue

User Training

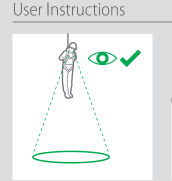
Unlike all other rescue kits, no specialist training is required as the Latchways PRD is worn in place of a standard full body harness and activation is achieved by simply pulling the release cord.

Pre-use Checks

The Latchways PRD has been designed to be user-friendly so pre-use checks are minimal. The descent device, harness and backpack should be checked for any signs of:

- use (a descent has been performed)
- damage
- corrosion
- chemical attack

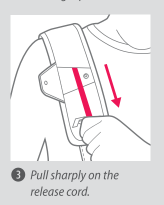
Periodic examination is required at least annually or more frequently to adhere with corporate PPE inspection schedules.



Check the ground below to ensure descent path is clear and a safe landing is possible.



2 Open the flap on the right shoulder strap to access the release cord.





Prepare for landing by bending knees.



Key facts

Descent Height	65 ft (20 m)
Complete Weight	7.9 lbs (3.6 kg) (2.2 lbs (1 kg) harness/ 5.7 lbs (2.6 kg) rescue device)
User Weight	130 – 310 lbs (59 – 140 kg)
Descent Speed	4.1 ft (1.25 m) per second
Secondary Release Mechanism	Should the user not be able to rescue themselves, the device can be activated by a third party
Component Parts	Descent line made from Aramid rope (UHMwPE rope with Aramid overbraid)
Training	Minimal user training required— no annual user refresher training required
Maintenance	Periodic examination limited to a series of visual inspections carried out by a competent person (full instructions provided)

hazmasters.com

Branches across Canada



Standards

The Latchways PRD consists of a full body harness and integral descender device that conforms to all required standards.

The harness conforms to:

- ANSI Z359.11:2014
- CSA Z259.10-12 (excludes arc flash models)

The descender device conforms to:

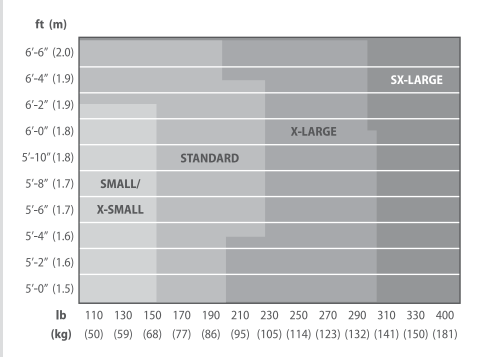
- ANSI Z359.4:2013
- CSA Z259.2.3-12 (excludes arc flash models)

The backpack and harness are:

- Waterproof and dustproof IP56 (Ingress Protection)
- -40° F to +140° F (-40° C to +60° C) Operating temperature
- Successfully assessed against ATEX category Ex II 2 G c IIC T3.

The Arc Flash model has been tested to ASTM F887-11.

EVOTECH® Full-Body Harness Sizing Guide



Ordering Information

PRD	Harness Type			Size		Line	Standards		
Part Number	EVOTECH	EVOTECH Lite	EVOTECH Arc Flash	STD	XLG	Length	ANSI Z359	CSA Z259	OSHA
10176307						65 ft			
10176308						65 ft			
10176309						65 ft			
10176310						65 ft			
10176311						65 ft			
10176312						65 ft			

Branches across Canada



Standards

The Latchways PRD consists of a full body harness and integral descender device that conforms to all required standards.

The harness conforms to:

- ANSI Z359.11:2014
- CSA Z259.10-12 (excludes arc flash models)

The descender device conforms to:

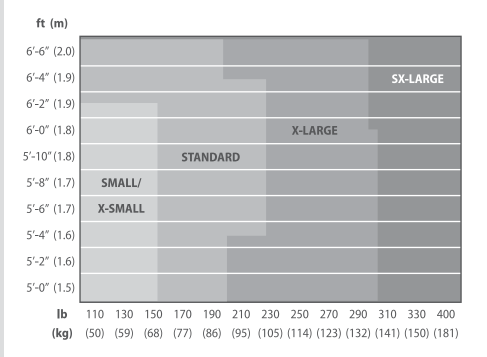
- ANSI Z359.4:2013
- CSA Z259.2.3-12 (excludes arc flash models)

The backpack and harness are:

- Waterproof and dustproof IP56 (Ingress Protection)
- -40° F to +140° F (-40° C to +60° C) Operating temperature
- Successfully assessed against ATEX category Ex II 2 G c IIC T3.

The Arc Flash model has been tested to ASTM F887-11.

EVOTECH® Full-Body Harness Sizing Guide



Ordering Information

PRD	Harness Type			Size		Line	Standards		
Part Number	EVOTECH	EVOTECH Lite	EVOTECH Arc Flash	STD	XLG	Length	ANSI Z359	CSA Z259	OSHA
10176307						65 ft			
10176308						65 ft			
10176309						65 ft			
10176310						65 ft			
10176311						65 ft			
10176312						65 ft			

Branches across Canada







Our Mission

MSA's mission is to see to it that men and women may work in safety and that they, their families and their communities may live in health throughout the world.

MSA: Because every life has a purpose.

Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.



ID 4600-013-MC / September 2016 © MSA 2016 Printed in U.S.A.



hazmasters.com

Branches across Canada